



THE PRODUCT

AmnioAMP-MP is a dehydrated amniotic membrane sheet, protective covering, and barrier to aid in wound therapy.

BENEFITS OF AMNIOAMP-MP



Dual-laver

Composed of two layers of amniotic tissue Versatile orientation



Non-side specific orientation for application eliminates restrictions in surgical repair

Chorion-free

Immune privileged approach reduces the risk of adverse events



Thick membrane

Ideal for deep wounds and exposed anatomy, offering effortless positioning and repositioning for optimal conformity



Advanced tensile strength

Allows for strong adherence and easy application



Flexible hydration

Usable in both hydrated and dehydrated states Preserved proteins



Preserves essential structural proteins and ECM biochemicals naturally inherent to placental tissue



SAFETY + VERSATILITY

- Amniotic tissue is recovered from healthy mothers who have undergone full-term delivery
- AmnioAMP-MP is processed in accordance with FDA regulations and AATB standards
- The amniotic membrane has distinct non-immunological attributes

- · Requires no up-front preparation
- · Ambient temperature storage
- · Can be applied on either side of the sheet
- E-Beam sterilization provides a sterility assurance level (SAL) of 10-6



Product Information

PRODUCT DETAILS

AmnioAMP-MP's protective amnion properties create an ideal barrier to protect the surrounding environment. Processed with minimal manipulation, it retains the qualities of the native extracellular matrix (ECM). AmnioAMP-MP can be applied in any orientation, quickly hydrates in situ, and naturally stays in place, eliminating application placement limitations.

The product is a barrier to protect:

- Diabetic ulcers
- Burns
- Venous ulcers
- Wounds with exposed
- Pressure ulcers
- tendons, muscles, or bones

Proteins in the product include:

- · Collagen I, III, IV, V, and VII Fibronectin
- Elastin

· Laminin

OUR PŪRAMP PROCESS™



Tissue collection

Placental tissue is donated from live births in the U.S. without harming the mother or baby



Donor screening

A thorough medical and social history is obtained for each donor to ensure eligibility requirements

Infectious disease testing



- ·HBsAg · HBV NAT · · HTLV I/II Ab
- HBcAb · HCVAb
- HIV NAT · · RPR/STS HIV 1/2Ab ·
- HCV NAT
- WNV NAT



Tissue processing

All tissue undergoes a proprietary cleansing process to remove blood contaminants and reduce bioburden

Tissue sterilization



Tissue is sterilized for an additional level of safety, achieving a sterility assurance level (SAL) of 10-6



Small sizes

2 x 2c	:m 2	CG1102	
3cm	2	Х	CG1100
4cm	4	Х	CG1101
4cm	4	Χ	CG1104
6cm	4	Χ	CG1105
8cm			CG1106

Large sizes

8 x 16cm 9	CG1107
x 20cm 12 x	CG1108
21cm	CG1109



